AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

1. (currently amended): A coating apparatus for coating with coating liquid a surface of a strip-shaped body carried in a fixed direction, the apparatus comprising:

a primary bar extending along a width direction of a carrying plane, which is a carrying path of the strip-shaped body;

a secondary bar extending in parallel with the primary bar and disposed at a downstream side of the primary bar; and

a between-bars liquid reservoir disposed between the primary bar and the secondary bar for storing the coating liquid at a time of coating of the coating liquid,

wherein coating conditions at the primary bar, which is supplied with the coating liquid by a coating liquid supply flow path, and the secondary bar are set so that the following condition is met,

$$W_2 < W_1 < 1.3 \times W_2$$

where W_1 is a coating amount of the coating liquid that is deposited on the strip-shaped body at the primary bar and W_2 is a coating amount of the coating liquid that is deposited on the strip-shaped body after the strip-shaped body has passed the secondary bar,

wherein the coating apparatus further comprises a backup member supporting the primary bar and the secondary bar from below,

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wherein the between-bars liquid reservoir is formed as a space defined by the primary bar, the secondary bar, and the backup member,

wherein the coating apparatus further comprises an air-liquid interface forming portion,
which is provided at the between-bars liquid reservoir, for forming an air-liquid interface at a
time of coating, wherein the air-liquid interface that is formed by the air-liquid interface forming
portion is an interface between the coating liquid and air,

wherein the air-liquid interface forming portion includes a coating liquid sucking out portion for sucking out the coating liquid stored in the between-bars liquid reservoir.

- 2. (canceled).
- 3. (previously presented): A coating apparatus according to claim 1, wherein the primary bar is a wire bar formed by winding a wire around a rod, and the coating amount of the coating liquid at the primary bar is set so that the following expression

$$W_1 = 17.4365 \times r(2.167\eta + 0.289K)/L$$

is met by W_1 , a diameter r (mm) of the wire, a number of rotations K (rpm) of the primary bar, viscosity η (cps) of the coating liquid, and a carrying speed L (m/min) of the strip-shaped body.

4-5. (canceled).

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6. (currently amended): A coating apparatus according to elaim 5claim 1, wherein the coating liquid supply flow path includes a primary coating liquid supply flow path for supplying the coating liquid, which is formed at an upstream side of the primary bar, and

the coating liquid sucking out portion is a communicating flow path for allowing communication between the between-bars liquid reservoir and the primary coating liquid supply flow path.

7. (original): A coating apparatus according to claim 1, wherein the strip-shaped body is a support web for forming a base material of a planographic printing plate precursor, and the coating liquid is a plate-making layer forming liquid for forming a plate-making layer of the planographic printing plate precursor.

8-22. (canceled).